

L Number	Hits	Search Text	DB	Time stamp
1	54242	laser adj diode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:42
2	10511	(laser adj diode) with (wavelength nm "800" "820" "810" "830")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:43
3	578	(laser adj diode) with bandwidth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:43
4	12455	bandwidth with (wavelength nm "800" "820" "810" "830")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:43
5	321	((laser adj diode) with bandwidth) and (bandwidth with (wavelength nm "800" "820" "810" "830"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:49
8	0	((laser adj diode) with (wavelength nm) with ("800" and "830")) and (bandwidth with (wavelength nm) with ("800" and "830"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:44
6	49	(laser adj diode) with (wavelength nm) with ("800" and "830")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:09
7	9	bandwidth with (wavelength nm) with ("800" and "830")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:44
9	6	((laser adj diode) with (wavelength nm) with ("800" and "830")) and (bandwidth with (wavelength nm "800" "820" "810" "830"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:50
10	0	(laser adj diode) and (bandwidth with (wavelength nm) with ("800" and "830"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:52
11	63	(laser adj diode) and bandwidth and ((wavelength nm) with ("800" and "830"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:08
12	56	((laser adj diode) and bandwidth and ((wavelength nm) with ("800" and "830"))) not ((laser adj diode) with (wavelength nm) with ("800" and "830"))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 13:52

13	4554	(laser adj diode) and bandwidth and (wavelength nm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:08
14	4491	((laser adj diode) and bandwidth and (wavelength nm)) not ((laser adj diode) and bandwidth and ((wavelength nm) with ("800" and "830"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:08
15	2075	(laser adj diode) and (bandwidth with (wavelength nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:21
16	11518	(bandwidth with (wavelength nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:09
17	320	((bandwidth with (wavelength nm))) and ((laser adj diode) with bandwidth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:09
18	1186	((laser adj diode) with (wavelength nm)) and ((bandwidth with (wavelength nm)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:10
19	303	(((bandwidth with (wavelength nm))) and ((laser adj diode) with bandwidth)) and (((laser adj diode) with (wavelength nm)) and ((bandwidth with (wavelength nm))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:11
20	165	(((bandwidth with (wavelength nm))) and ((laser adj diode) with bandwidth)) and (((laser adj diode) with (wavelength nm)) and ((bandwidth with (wavelength nm))))) and (grating (diffracti\$2 adj2 grating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:24
21	0	((laser adj diode) with "830" with bandwidth) and (bandwidth with (wavelength nm))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:22
22	0	((laser adj diode) with "830" with bandwidth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:22
23	5	((laser adj diode) with "830") and ((laser adj diode) with bandwidth)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:22
24	.941	((laser adj diode) with "800" "810" "820") and (diffracti\$2 adj2 grating)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:29

25	171	(((laser adj diode) with "800" "810" "820") and (diffracti\$2 adj2 grating)) and ((phase wave) adj2 plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:29
27	16	(((laser adj diode) with "800" "810" "820") and (reflective with (diffracti\$2 adj2 grating))) and ((phase wave) adj2 plate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:29
26	84	((laser adj diode) with "800" "810" "820") and (reflective with (diffracti\$2 adj2 grating))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/09/03 14:34